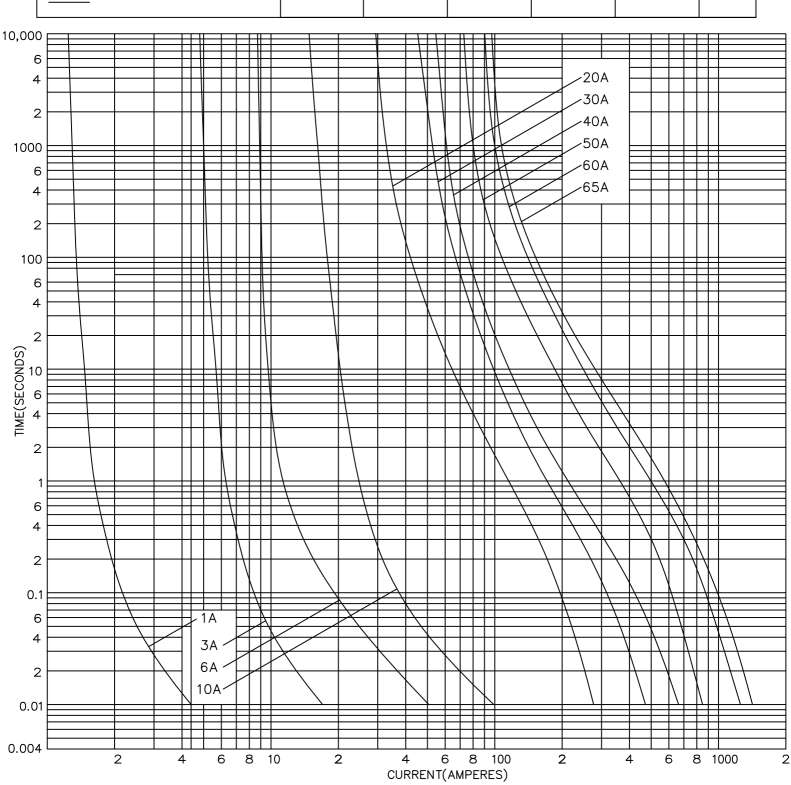
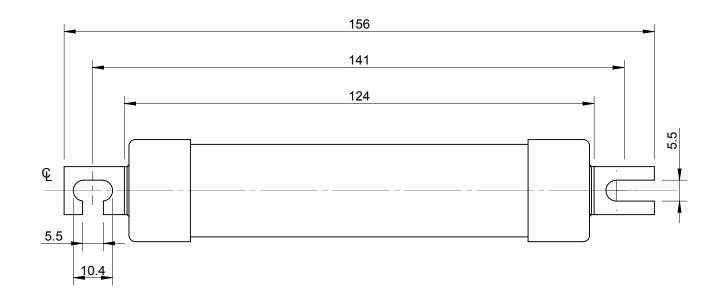
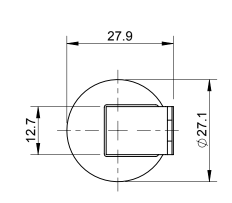
TECHNICAL DATA	RATING AND TYPE	I <sup>2</sup> t PRE- ARCING	(AMPERE <sup>2</sup> TOTAL AT 1000Vd.c	TOTAL	TOTAL AT V	NOM. WATTS LOSS
Bussmann	1KTH	0.2	0.7	1	,,,	1.7
DANIOE	3KTH	3.1	9.3	10		3.9
RANGE TRACTION	6KTH	27	81	86		6.4
REF. KTH	10KTH	110	320	350		9.0
KIII	20KTH	675	1,550	1,650		5.6
CURRENT RATING	30KTH	1,850	4,300	4,600		7.1
	40KTH	3,650	8,500	9,000		10.0
3-65 AMPS	50KTH	7,500	17,500	18,000		9.0
	60KTH	14,500	34,000	36,000		11.0
SPECIFICATION	65KTH	19,000	44,000	47,000		10.0
BRITISH RAIL						
DRG. No. E5785108  Rev B, Aug 00  DATE APRIL 1987						



ITEM No. 5778861

REV	DESCRIPTION	BY	DATE	CHANGE NO.
С	NOMINAL DIMENSIONS UPDATED	JW	10/11/2015	BUEB19366







MODEL VERSION:	UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS.  TOLERANCES UNLESS OTHERWISE SPECIFIED: GENERAL ± 0.4mm ANGULAR ± 1°	OUTLINE FOR KTH FUSE LINKS (3-65A)					Powering Business Worldwide	
	UNCONTROLLED COPY	RAG	14/06/2013	NTS	ANGLE: THIRD	A4	Towering business worldwide	
SOURCE FILE:	THIS DRAWING IS CONFIDENTIAL AND THE COPYRIGHT OF EATON AND MUST NOT BE COPIED OR PASSED ON TO			NONE			EATON Burton-on-the-Wolds, Leics, LE12 5TH Tel +44 1509 882 600	
MODEL	A THIRD PARTY WITHOUT WRITTEN CONSENT			5778861			C 1 OF 1	